Appl. No. 09/970,724

Amdt. Dated November 16, 2005

Reply to Advisory Action of September 14, 2005, and the Final Office action of June 16, 2005

This listing of claims will replace all prior versions, and Listings of Claims in the

application:

Listing of Claims:

Claim 1 (Currently Amended):

A transport-independent real-time transport

protocol (RTP) stack, comprising:

a transport-independent tasks module, wherein the transport-independent tasks module

includes methods that are independent of an a first underlying transport layer having a first type;

and

a connector module in communication with the transport-independent module, wherein

the connector module includes methods that are dependent on the first underlying transport

layer,

wherein the connector module can be modified so as to adapt the RTP stack to a second

underlying transport layer having a different type, and further wherein the transport-independent

tasks module is configured to communicate with a modified connector module in the same

manner as the connector module.

Claim 2 (Original): A transport-independent RTP stack as recited in claim 1, wherein

the connector module includes data input and output methods.

Claim 3 (Currently Amended): A transport-independent RTP stack as recited in

claim 2, wherein the data input and output methods are utilized by the transport-independent

tasks module to communicate with the first underlying transport layer.

Claim 4 (Original): A transport-independent RTP stack as recited in claim 3, wherein

the data input and output methods include an RTP output stream method that returns an RTP

output stream to a calling method.

Claim 5 (Original): A transport-independent RTP stack as recited in claim 4, wherein

the data input and output methods include an RTP input stream method that returns an RTP

input stream to a calling method.

Claim 6 (Original): A transport-independent RTP stack as recited in claim 3, wherein

the data input and output methods include a real-time transport control protocol (RTCP) output

stream method that returns an RTCP output stream to a calling method.

Claim 7 (Original): A transport-independent RTP stack as recited in claim 6, wherein

the data input and output methods include an RTCP input stream method that returns an RTCP

input stream to a calling method.

Claim 8 (Currently Amended):

A real-time transport protocol (RTP) connector

module, comprising:

an RTP output stream method that returns an RTP output stream to a calling method;

an RTP input stream method that returns an RTP input stream to a calling method;

a real-time transport control protocol (RTCP) output stream method that returns an

RTCP output stream to a calling method; and

an RTCP input stream method that returns an RTCP input stream to a calling method,

wherein the RTP connector module can be modified so as to adapt an RTP stack to

underlying transport layers each having a different type.

Claim 9 (Currently Amended): AN An RTP connector module as recited in claim

8, wherein the RTP connector module generates transport-independent input/output streams.

Claim 10 (Currently Amended): AN An RTP connector module as recited in claim

9, wherein the transport input/output streams provide access to a particular type of underlying

transport layer.

Claim 11 (Currently Amended): AN An RTP connector module as recited in claim

10, wherein the RTP connector module is in communication with a transport-independent tasks

Attorney Docket No: SUNMP025

Page 4 of 9

module, wherein the transport-independent tasks module includes methods that are independent

of the underlying transport layer.

Claim 12 (Currently Amended): AN An RTP connector module as recited in claim

11, wherein the transport-independent tasks module processes the transport-independent

input/output streams using transport-independent operations.

Claim 13 (Currently Amended): A transport-independent real-time transport

protocol (RTP) stack, comprising:

a transport-independent tasks module having an RTP transmitter module and an RTP

receiver module, wherein the RTP transmitter module and the RTP receiver module are

independent of a first underlying transport layer having a first type; and

a connector module having an RTP output stream method in communication with the

RTP transmitter module, and an RTP input stream method in communication with the RTP

receiver module, wherein the RTP output stream method and the RTP input stream provide

access to the first underlying transport layer,

wherein the connector module is implemented to adapt the RTP stack to a second

underlying transport layer having a different type.

Claim 14 (Original): A transport-independent RTP stack as recited in claim 13,

wherein the RTP output stream method returns an RTP output stream to the RTP transmitter

module.

Claim 15 (Original):

A transport-independent RTP stack as recited in claim 14,

wherein the RTP input stream method returns an RTP input stream to the RTP receiver module.

Claim 16 (Original): A transport-independent RTP stack as recited in claim 13,

wherein the transport-independent tasks module further includes a real-time transport control

protocol (RTCP) transmitter module and an RTCP receiver module.

Claim 17 (Original): A transport-independent RTP stack as recited in claim 16,

wherein the RTCP transmitter module and the RTCP receiver module are independent of the

first underlying transport layer.

Claim 18 (Original): A transport-independent RTP stack as recited in claim 17,

wherein the connector module further includes an RTCP output stream method that returns an

RTCP output stream to the RTCP transmitter module.

Claim 19 (Original): A transport-independent RTP stack as recited in claim 18, wherein the connector module further includes an RTCP input stream method that returns an RTCP input stream to the RTCP receiver module.

Claim 20 (Currently Amended): A transport-independent RTP stack as recited in claim 18, wherein the a modified connector module can be modified to operate utilizing [[a]] the second underlying transport without modifying the transport-independent tasks module.